ALLOWED CLAIMS

James H. VanGilder Serial No.: 10/699,365

TELECOMMUNICATIONS SERVICE PROGRAM

200314088-1; 2110-005-03

1. A method of deploying a telecommunications service where the service is implemented in a service graph formed from a plurality of service independent building blocks, the method comprising:

under control of a client system,

developing the service graph including a plurality of service independent building blocks interconnected to execute a service process,

generating from the service graph a service script, and transferring the service script to a computer-readable medium; transferring the service script from the computer-readable medium to a server system; and

under control of the server system,

compiling the service script to generate a service image, and
executing the service image on the server system.

- 2. The method of claim 1 further comprising distributing the service script to a customer for which the service script was developed.
- 3. The method of claim 1 wherein the service graph includes at least one subroutine icon defining a subroutine formed from a plurality of service independent building blocks.
- 4. A method of deploying a telecommunications service where the service is implemented in a service graph formed from a plurality of service independent building blocks, the method comprising:

developing the service graph from a plurality of service independent building blocks interconnected to execute a service process;

generating from the service graph a service script;

transferring the service script to a computer-readable medium; and
transferring the service script via the computer-readable medium to a
customer.

- 5. The method of claim 4 further comprising: compiling the service script to generate a service image; and executing the service image on the server system.
- 6. The method of claim 5 wherein the operations of developing, generating, and transferring occur on a client system, and wherein the operations of compiling and executing occur on a server system.
- 7. The method of claim 5 wherein the customer is never provided access to the service graph during any of the operations.
- 8. The method of claim 4 wherein the service graph includes at least one subroutine icon defining a subroutine formed from a plurality of service independent building blocks.

9-12. (Cancelled)

- 13. A computer-readable storage medium including a service script generated from a service graph including a plurality of interconnected service independent building blocks, the service script being used to cause a computer system to execute a telecommunications service.
- 14. The computer-readable storage medium of claim 13 wherein the service script is further compiled to generate a service image prior to being executed.

- 15. The computer-readable storage medium of claim 14 wherein the service graph includes at least one subroutine icon defining a subroutine formed from a plurality of service independent building blocks.
 - 16. A method of executing a telecommunications service, comprising:

receiving from a computer-readable medium a service script generated from a service graph, the service graph being formed from a plurality of service independent building blocks; and

executing the received service script to provide the telecommunications service.

17. The method of claim 16 wherein executing the service script comprises:

compiling the service script to generate a service image; and running the service image to provide the telecommunications service.

- 18. The method of claim 16 wherein the service graph includes at least one subroutine icon defining a subroutine formed from a plurality of service independent building blocks.
 - 19. A client computer system, comprising:

a graphical interface component operable in response to user input to develop a service graph using a graphical interface, and operable to generate a service script from the service graph and store the service script on a computer-readable medium.

- 20. The client computer system of claim 19 wherein the graphical interface component is operable to generate the service script responsive to user input.
 - 21. The client computer system of claim 19 further comprising:

an application build component operable to communicate with a server system to generate an application program on the server system;

a deployment component coupled to the graphical interface component to receive the service script and operable to process the service script to generate files for deployment on the server system; and

a provisioning component operable to generate service data tables on the server system for use during execution of the service corresponding to the service script.

22. A server computer system, comprising:

a build server adapted to receive a service script from a computerreadable medium, the service script corresponding to a telecommunications service and the service script having been generated from a service graph formed from a plurality of interconnected service independent building blocks, and the build server operable to compile the service script to generate a service image;

an open database server operable to generate service data tables required by the service image and store the tables in a table database; and

an application component operable to execute the service image to provide the telecommunications service.

23-26. (Cancelled)

- 27. The server system of claim 22 wherein the server system comprises a service control point in an SS7 network.
- 28. The server system of claim 22 further comprising a service image database component including a plurality of service images that are executed by the application component.